Snap-In Filler Panel by Chatsworth Products (CPI) greatly reduces bypass airflow and blocks recirculation of hot exhaust air from the back of equipment to the front of equipment, helping to improve on cooling costs.

Snap-In Filler Panel

ADVANTAGES



Complete Sealing

• Reduces bypass airflow in between equipment by sealing unused rack-mount spaces (U) in cabinets



Tool-less Installation

• Snaps into square-punched or tapped mounting holes on equipment rails. Integrated finger grips provide easy installation and removal



Two Options

• Available for square punched or tapped equipment mounting rails





SPECIFICATIONS

Description	Snap-In Filler Panels close open rack-mount spaces (U) in cabinets equipped with 19"W EIA mounting rails
Use	For indoor use only, in environmentally controlled areas; may not be used outdoors or in harsh environments
Available Sizes	 Fits 19"W, EIA/ECA-310-E compliant equipment mounting rails 1U x 19" EIA 2U x 19" EIA
Mounting Hole Sizes:	.375" (9.5 mm) square holesM5, M6, 10-32 and 12-24 tapped holes
Certification	UL Listed under the NWIN (Information Technology and communications Equipment) category per the UL 60950 Standard, UL file number E227626
Material	Molded, Composite plastic, meets UL94 V-0
Finish	Textured (to match CPI paint) • Black or Glacier White

Global Availability

United States Simi Valley, CA 800-834-4969

Canada

Europe

+974-4-267422

Middle East & Africa

Latin America +52-55-5203-7525 800-201-7592

Asia Pacific +86 21 6880-0266



PRODUCT DATA SHEET Snap-In Filler Panel

ORDERING INFORMATION

Snap-In Filler Panels for Square-Punched Mounting Holes						
Square-Punched	U Height	Quantity	Shipping Weight lb (kg)			
34537-X00	1U	1	2 (0.9)			
34537-X01	1U	6	3 (1.4)			
34537-X02	1U	50	14 (6.4)			
34538-X00	2U	1	2 (0.9)			
34538-X01	2U	6	3 (1.4)			
34538-X02	2U	50	21 (9.5)			

X=Color; 0=Black and E=Glacier White

Snap-In Filler Panel for Tapped/Threaded Mounting Holes					
Tapped	U Height	Quantity	Shipping Weight lb (kg)		
34381-X00	1U	1	2 (0.9)		
34381-X01	1U	6	3 (1.4)		
34381-X02	1U	50	14 (6.4)		
34382-X00	2U	1	2 (0.9)		
34382-X01	2U	6	3 (1.4)		
34382-X02	2U	50	21 (9.5)		

X=Color; 0=Black and E=Glacier White

Reduce Rack-Mount Bypass Airflow

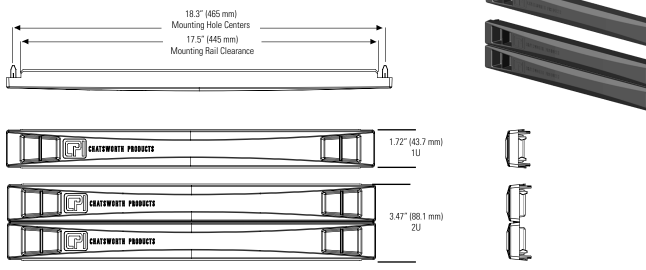
Separation of hot and cold air is the critical catalyst to all other cooling system adjustments that lead to higher efficiency and savings in air cooled data center and computer rooms. Use CPI Snap-in Filler Panels to fill unused open U spaces in cabinets and racks, thus blocking recirculation of hot exhaust air from the back of equipment to the front of equipment. Designed to occupy the entire U space height, Snap-in Filler Panels also reduce leakage between stacked panels.

The Snap-In Filler Panels can be used in any cabinet or open rack that is equipped with 19" EIA square-punched or tapped equipment mounting rails. Tool-less snap design in two options to attach to either square punched.

Simply line up the posts on the back of the Snap-In Filler Panels with the square-punched or tapped holes in the equipment mounting rails and push—the panels snap in place.

To remove, pull on the finger grips on the front edge of the panel.

DIMENSIONS



Square-punched mounting shown.



CPI now offers Extended Limited Warranties on CPI-Branded Electronic products, available for two additional years beyond the expiration of the Original Warranty Period (3 years).

Contact CPI Customer Service, or visit <u>www.chatsworth.com/</u> <u>warranty</u> for more information.



Interested in learning more about thermal management solutions? Call us at